At page 25, line 3, replace "as holders for tool such as" with -as holders for tools such as--.

At page 29, line 27, replace "so that each display boards" with --so that each display board--.

At page 31, line 8, replace "Each of racks 220a and 220b includes" with -- Each of racks 220a and 220b include--.

## In The Abstract

Please substitute the Abstract provided with the original Application with the new Abstract provided on a separate, single sheet (included herewith).

## In The Claims

Please cancel Claims 1-36 without prejudice.

Please add Claims 37-74 as follows:

37. A mounting structure for at least one display board providing a irst mounting interface and a second mounting interface comprising:

a first pivotal interface including a first projection forming a retaining slot adapted to engage the first mounting interface of the display board; and a second pivotal interface adapted to engage the second mounting

interface of the display board;

so that the display board is adapted to be removably pivotally coupled to the mounting structure at both the first pivotal interface and the second pivotal interface.

> 38. The mounting structure of Claim 37 wherein the first projection is.

The mounting structure of Claim 37 wherein the second pivotal 39. interface includes a second projection having a post.

5

a hook.

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|---|-----------------------|---|
| 1 | 5,047<br>C37 40.      | The mounting structure of Claim 38 wherein the second pivotal               |
| 2 | interface includes a  | a second projection having a post.  |
| 1 | 41.                   | The mounting structure of Claim 38 wherein the second pivotal               |
| 2 | interface is adapted  | to be generally coaxial with the second mounting interface.                 |
| 1 | 42,                   | The mounting structure of Claim 39 wherein the retaining slot of            |
| 2 | the first pivotal int | erface includes a retaining profile with a terminus for securing the        |
| 3 | first mounting inte   | rface of the display board.   |
| 1 | 43.                   | The mounting structure of Claim 37 wherein the first pivotal                |
| 2 | interface is configu  | ared to at least partially grip the first mounting interface of the display |
| 3 | board.                |   |
| 1 | 44.                   | The mounting structure of Claim 37 further comprising a cap                 |
| 2 | having the first piv  | otal interface and a base having the second pivotal interface.              |
| 1 | 45.                   | The mounting structure of Claim 44 further comprising a frame               |
| 2 | coupling the cap to   | the base.   |
| 1 | 46.                   | The mounting structure of Claim 45 wherein the frame is adapted             |
| 2 | for mounting to an    | existing structure.   |
| 1 | 47.                   | The mounting structure of Claim 45 further comprising a cover               |
| 2 | fitted over the fran  | ne.   |
| 1 | 48.                   | A mounting structure for display of at least one display board              |
| 2 | comprising:           |   |
| 3 | a fra                 | ame;  |
| 4 | a co                  | mpliant retaining system including a pair of spaced-apart members           |
| 5 | for the display boa   | rd coupled to the frame, wherein at least one of the members is             |
| 6 | compliant;            |   |
| 7 | whe                   | rein the display board can be pressed into secure engagement                |
| 8 | between the memb      | ers of the compliant retaining system.                                      |
| 1 | 49.                   | The mounting structure of Claim 48 wherein an internal width                |
| 2 | between the compl     | iant members is adapted to be less than a width of the display board.       |

|   | 1   | 50.                   | The mounting structure of Claim 48 wherein the compliant             |
|---|-----|-----------------------|--|
|   | 2   | members have an irr   | regular surface for engaging the display board.                      |
|   | 1   | 51.                   | The mounting structure of Claim 48 wherein the compliant             |
|   | 2   | members are deform    | nable.   |
|   | 1   | 52.                   | The mounting structure of Claim 51 wherein the compliant             |
|   | 2   | retaining system for  | the display board includes at least one elastomeric grip member.     |
|   | 1   | 53.                   | The mounting structure of Claim 51 wherein the compliant             |
|   | 2   | members are formed    | l of an elastomeric material.  |
|   | 1   | 54.                   | The mounting structure of Claim 51 wherein the compliant             |
|   | 2   | members include a p   | olurality of projections.  |
|   | 1   | 55.                   | The mounting structure of Claim 51 wherein the compliant             |
|   | 2   | members include a p   | olurality of ribs.   |
|   | 1   | 56.                   | The mounting structure of Claim 51 wherein the compliant             |
|   | 2   | members are grip m    | embers.  |
|   | 1   | 57.                   | The mounting structure of Claim 56 wherein the grip members          |
|   | 2   | are mounted to the f  | rame.  |
|   | 1   | 58.                   | The mounting structure of Claim 56 wherein the grip members          |
|   | 2   | are curved.           |  |
|   | 1   | 59.                   | The mounting structure of Claim 56 wherein the grip members          |
|   | . 2 | are straight.         |  |
|   | 1   | 60.                   | The mounting structure of Claim 56 wherein the grip members          |
| ٠ | 2   | include a plurality o | f fins.  |
|   | 1   | 61.                   | The mounting structure of Claim 60 wherein the fins are              |
|   | 2   | deformable and the    | display board may be retained between at least two fins of each grip |
|   | 3   | member.               |  |
|   | 1   | 62.                   | The mounting structure of Claim 48 wherein the compliant             |
|   | 2   | retaining system inc  | ludes at least two compliant members.                                |

| 1  | 63. The mounting structure of Claim 48 wherein the compliant                          |  |  |
|----|---|--|--|
| 2  | retaining system includes at least four compliant members.                            |  |  |
| 1  | 64. The mounting structure of Claim 63 wherein the display board is                   |  |  |
| 2  | generally rectangular and the four compliant members are spaced to be positioned at   |  |  |
| 3  | approximately the corners of the generally rectangular display board.                 |  |  |
| 1  | 65. The mounting structure of Claim 48 wherein the compliant                          |  |  |
| .2 | members apply a securing force to the display board.                                  |  |  |
| 1  | 66. The mounting structure of Claim 48 wherein the frame is mobile.                   |  |  |
| 1  | 67. The mounting structure of Claim 48 further comprising a platform                  |  |  |
| 2  | for the display board coupled to the frame.   |  |  |
| 1  | 68. The mounting structure of Claim 67 wherein the frame is a wall                    |  |  |
| 2  | providing a horizontally disposed panel and the platform rests on the shelf.          |  |  |
| 1  | 69. The mounting structure of Claim 67 wherein the frame is a wall                    |  |  |
| 2  | and the platform is coupled to the wall by a mounting bracket.                        |  |  |
| 1  | 70. The mounting structure of Claim 67 wherein the frame is an easel                  |  |  |
| 2  | and the platform is a tray rigidly connected to the easel.                            |  |  |
| 1  | 71. A mounting structure coupled to a floor and associated with an                    |  |  |
| 2  | existing structure and for use with at least one display board comprising:            |  |  |
| 3  | an articulating frame pivotally coupled to the existing structure for                 |  |  |
| 4  | movement between a fully deployed position and a fully stowed position; and           |  |  |
| 5  | at least one display rack coupled to the articulating frame and providing a           |  |  |
| 6  | first interface and a second interface for pivotal coupling of a plurality of display |  |  |
| 7  | boards.   |  |  |
| 1  | 72. The mounting structure of Claim 71 wherein the first interface                    |  |  |
| 2  | includes a hook.  |  |  |
| 1  | 73. The mounting structure of Claim 72 wherein the second interface                   |  |  |
| 2  | includes a nost   |  |  |